

**ABSTRACT**

The invention concerns an anti-stick device for a bent injection needle.

The device is composed of a wall formed by articulated panels (1, 2, 3) including a base panel (1), a needle-holding panel (2), and a covering panel (3). The base panel (1) has two opposite lateral branches (1b, 1d) which are pre-curved to facilitate their application on the skin, and two other opposite lateral branches (1c, 1e) capable of being bent at will for pressing them onto the skin. The two other panels have curvatures to match the curvature of the pre-curved branches when they are folded down onto the base panel.

Application to feeding an implanted chamber.

**Fig. 1**